

SENCOR[®]

SWM 170 RDS

Installation Guide & User Manual	2	EN
Instalační příručka & Návod k obsluze	6	CZ
Inštaláčná príručka & Návod na obsluhu	10	SK
Telepítési kézikönyv & Használati útmutató	14	HU
Podręcznik instalacji & Instrukcja obsługi	18	PL

Preface

Please read the instructions carefully before use. All information in the manual is subject to change without previous notice.

Features

- 1.5 inch bright LCD display.
- Built-in full frequency FM Transmitter(87.5-108.0MHz).
- Supports MP3&WMA audio formats from USB stick/SD card.
- Supports folder function.
- Supports 7 EQ modes: natural, rock, pop, classic, soft, jazz & dbb.
- Supports multi-languages.

Display of file names using RDS

The device can display file names/tracks on a radio display equipped with the RDS system. The display displays 8 alphanumeric characters (doesn't support Eastern European diacritics), which roll for longer titles. When naming tracks on the memory medium (SD card, USB flash disk) it is appropriate to adjust the title structure into 8 character blocks. Then the display of the titles of the files that are played back will be easier to read.

Package Content

- FM Transmitter; - Remote control; - Audio cable; - Spare fuse.

1. Functions of Buttons



PRE: previous song/menu

Next: next song/menu

Play/Pause: play or pause

CH+/VOL+: Press and release: channel up, Press and hold: enter play mode menu, Press after VOL button: volume up

VOL: Press and release: set volume; Press and hold: enter menu in pause status

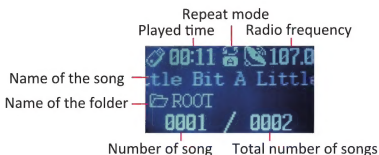
CH-/VOL-: Press and release: channel down, Press after VOL button: volume down

Line-in Jack: connect with external audio device via 2.5mm to 3.5mm audio cable

SD card slot: to plug SD card

USB jack: to plug USB stick

2. LCD Display



3. Operations

3.1. Play music from flash disk or SD card via car stereo system

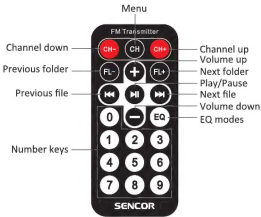
1. Plug the FM Transmitter into car cigar lighter.
2. Turn on the car radio and find a channel that is not broadcasting.
3. Tune the channel of FM Transmitter to be the same as car radio.
4. The music from USB stick/SD card could be transmitted to car stereo system.
5. During playback.
 - A. Press VOL button to enter volume menu, press CH+ or CH- button to adjust volume;
 - B. Press PRE or Next button to play previous or next song;
 - C. Press and hold CH+ button to enter play modes menu.
6. In Pause status, you can press and hold VOL button to enter menu options: card folder, USB folder, Delete file, Delete all, Language, Contrast, Version and Exit, press PRE and Next button to select menu, press Play/Pause button to confirm.

3.2 Play music from external audio device

1. Connect the external audio device to FM transmitter via audio cable.
2. Turn on the audio device and play music.
3. Music from audio device will be transmitted to car stereo system.

Notice: When playing an external audio device (such as MP3 player), only FM channel adjustment function is operational.

4. Remote Control



Remarks:

- 1. Fast channel selection: input the channel number and press CH- or CH+.
- 2. Pickup songs, input song number directly and press Play/Pause.
- 3. CH: play mode menu during playback; menu during pause.

5. Specifications

Item	Description
USB Interface	USB2.0
FM Transmit frequency range	87.5-108.0MHz
SNR	85dB
Bit Rate	32kbps-256kbps
Supported File Types	MP3, WMA
Supported memory devices	USB stick, SD/MMC card, or external audio player
Languages	English, French, German, Italian, Dutch, Portuguese, Spanish, Swedish, Russian etc.

Safety Fuse Replacement

When the device cannot work properly, it may due to the safety fuse failure. Please replace the safety fuse following these steps if necessary:

- Remove the device from the cigarette lighter socket.
- Twist the tip of the cigar plug.
- Remove the bad safety fuse and insert a new one (Extra in the package).
- Replace fuse a new one of the same ratings(F2A/250V).

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of packaging material at a public waste disposal site.



DISPOSAL OF USED ELECTRICAL AND ELECTRONIC APPLIANCES

The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this product at your applicable collection point for the recycling of electrical & electronic equipment waste. Alternatively in some states of the European Union or other European states you may return your products to your local retailer when buying an equivalent new product. The correct disposal of this product will help save valuable natural resources and help in preventing the potential negative impact on the environment and human health, which could be caused as a result of improper liquidation of waste. Please ask your local authorities or the nearest waste collection centre for further details. The improper disposal of this type of waste may fall subject to national regulations for fines.

For business entities in the European Union

If you wish to dispose of an electrical or electronic device, request the necessary information from your seller or supplier.

Disposal in other countries outside the European Union

If you wish to dispose of this product, request the necessary information about the correct disposal method from local government departments or from your seller.



This product meets all the basic EU regulation requirements that relate to it.

Changes to the text, design and technical specifications may occur